WEST Search History for Application 10599016

Creation Date: 2009092919:47

- "neurological injury" and signal and electrical and processor and thresholdPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 - ("neurological injury" and signal and electrical and processor and threshold) and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 - "electrical stimulation" and "neurological injury"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
- ("electrical stimulation" and "neurological injury") and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
- "neurological injury" near detectPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008 "neurological injury" near detectingPGPB, USPT, USOC, EPAB, JPAB,
- DWPI AND 06-18-2008
 "neurological injury" adj detectingPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 "neurological injury" same detectingPGPB, USPT, USOC, EPAB, JPAB,
- DWPI AND 06-18-2008
 "neurological injury" same detectPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 "neurological injury" adj detectPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 neurological and injury and "electrical signal" and detectorPGPB, USPT, USOC, EPAB.
- JPAB, DWPI AND 06-18-2008 (neurological and injury and "electrical signal" and detector) and nerve and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 - (neurological and injury and "electrical signal" and detector and nerve and display) and thresholdPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
- (neurological and injury and "electrical signal" and detector and nerve and display and threshold) and musclePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
- "nerve stimulator" and detector and threshold and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
- ("nerve stimulator" and detector and threshold and display) and injuryPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 - (detect near injury) and nervePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008 "nerve injury" and detectPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008 ("nerve injury" and detect) and stimulate and detect and thresholdPGPB, USPT, USOC.
 - EPAB, JPAB, DWPI AND 06-18-2008
 ("nerve injury" and detect) and stimulate and display and thresholdPGPB, USPT, USOC,
 EPAB, JPAB, DWPI AND 06-18-2008
 - detect near "nerve damage"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 "nerve damage" and stimulatorPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 ("nerve damage" and stimulator) and detectorPGPB, USPT, USOC, EPAB, JPAB,
 DWPI AND 06-18-2008
 - ("nerve damage" and stimulator and detector) and thresholdPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
- "nerve conduction" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008 ("nerve conduction") and detector PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008 ("nerve conduction" and detector) and threshold PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008
 - ("nerve conduction" and detector and threshold) and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

```
("nerve conduction" and detector and threshold and display ) and (damage or injury)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008 sample and fluid and "nerve damage"PGPB, USPT, USOC, EPAB, JPAB,
```

DWPI AND 06-18-2008 (sample and fluid and "nerve damage") and analyzePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

(drug or pharmaceutical) and "nerve damage"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

((drug or pharmaceutical) and "nerve damage") and treatPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 06-18-2008

((drug or pharmaceutical) and "nerve damage" and treat) and (needle or hypodermic)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

"neurologically active" and (pharmaceuticals or drugs)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

suggest same (drug or pharmaceutical)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

(suggest same (drug or pharmaceutical)) and "neurological injury"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

(suggest same (drug or pharmaceutical)) and injuryPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

(suggest same (drug or pharmaceutical) and injury) and muscle and nervePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

(suggest same (drug or pharmaceutical) and injury) and muscle and nerve and computerPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

suggest same "drug treatment" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008 (suggest same "drug treatment") and nerve and muscle and computer PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

suggest same "drug therapy" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008 (suggest same "drug therapy") and nerve and muscle and computer PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

"drug treatment protocol" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008 ("drug treatment protocol") same suggestPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

"pharmaceutical treatment protocol"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 06-18-2008

"neurological injury" and signal and electrical and processor and thresholdPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009

("neurological injury" and signal and electrical and processor and threshold) and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009 "electrical stimulation" and "neurological injury"PGPB, USPT, USOC, EPAB, JPAB,

DWPI AND 02-09-2009
("electrical stimulation" and "neurological injury") and displayPGPB, USPT, USOC, EPAB,

JPAB, DWPI AND 02-09-2009

"neurological injury" near detectPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009

"neurological injury" near detecting PG, USPT, USOC, EPAB, JPAB, DWPI AND U2-05-2008

"neurological injury" near detecting PGPB, USPT, USOC, EPAB, JPAB,
DWPI AND U2-05-2009

"neurological injury" adj detectingPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
"neurological injury" same detectingPGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 02-09-2009

"neurological injury" same detectPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009 "neurological injury" adj detectPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009

- neurological and injury and "electrical signal" and detectorPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- (neurological and injury and "electrical signal" and detector) and nerve and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- (neurological and injury and "electrical signal" and detector and nerve and display) and thresholdPGPB. USPT. USOC. EPAB. JPAB. DWPI AND 02-09-2009
- (neurological and injury and "electrical signal" and detector and nerve and display and threshold) and musclePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009 "nerve stimulator" and detector and threshold and displayPGPB, USPT, USOC, EPAB, JPAB,
- DWPI AND 02-09-2009 ("nerve stimulator" and detector and threshold and display) and injuryPGPB, USPT, USOC, EPAB. JPAB. DWPI AND 02-09-2009
 - (detect near injury) and nervePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009 "nerve injury" and detectPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009 "nerve injury" and detect and stimulate and detect and thresholdPGPB. USPT. USOC.
 - EPAB, JPAB, DWPI AND 02-09-2009
 ("nerve injury" and detect) and stimulate and display and thresholdPGPB, USPT, USOC,
 EPAB, JPAB, DWPI AND 02-09-2009
- detect near "nerve damage"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
 "nerve damage" and stimulatorPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
 ("nerve damage" and stimulator) and detectorPGPB, USPT, USOC, EPAB, JPAB,
 DWPI AND 02-09-2009
- ("nerve damage" and stimulator and detector) and thresholdPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
 - "nerve conduction" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- ("nerve conduction") and detectorPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009 ("nerve conduction" and detector) and thresholdPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
 - ("nerve conduction" and detector and threshold) and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- ("nerve conduction" and detector and threshold and display) and (damage or injury)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
 - sample and fluid and "nerve damage"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
 - (sample and fluid and "nerve damage") and analyzePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
 - (drug or pharmaceutical) and "nerve damage"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- ((drug or pharmaceutical) and "nerve damage") and treatPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- ((drug or pharmaceutical) and "nerve damage" and treat) and (needle or hypodermic)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- "neurologically active" and (pharmaceuticals or drugs)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
 - suggest same (drug or pharmaceutical)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- (suggest same (drug or pharmaceutical)) and "neurological injury"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- (suggest same (drug or pharmaceutical)) and injuryPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009
- (suggest same (drug or pharmaceutical) and injury) and muscle and nervePGPB, USPT,

USOC, EPAB, JPAB, DWPI AND 02-09-2009

(suggest same (drug or pharmaceutical) and injury) and muscle and nerve and computerPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009

suggest same "drug treatment" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009 (suggest same "drug treatment") and nerve and muscle and computer PGPB, USPT, USOC, EPAB. JPAB. DWPI AND 02-09-2009

suggest same "drug therapy" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009 (suggest same "drug therapy") and nerve and muscle and computer PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009

"drug treatment protocol" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009 ("drug treatment protocol") same suggestPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009

"pharmaceutical treatment protocol"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-09-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
"neurological injury" and signal and electrical and processor and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-11-2009
("neurological injury" and signal and electrical and processor and threshold) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-11-2009
"electrical stimulation" and "neurological injury"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-11-2009
("electrical stimulation" and "neurological injury") and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-11-2009
"neurological injury" near detect	PGPB, USPT, USOC, EPAB,	AND	YES		08-11-2009

	JPAB, DWPI			
"neurological injury" near detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"neurological injury" adj detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"neurological injury" same detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"neurological injury" same detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"neurological injury" adj detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
neurological and injury and "electrical signal" and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
(neurological and injury and "electrical signal" and detector) and nerve and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
		AND	YES	08-11-2009

(neurological and injury and "electrical signal" and detector and nerve and display) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(neurological and injury and "electrical signal" and detector and nerve and display and threshold) and muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"nerve stimulator" and detector and threshold and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
("nerve stimulator" and detector and threshold and display) and injury	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
(detect near injury) and nerve	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"nerve injury" and detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
("nerve injury" and detect) and stimulate and detect and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
("nerve injury" and detect) and stimulate and display and threshold	PGPB, USPT, USOC, EPAB,	AND	YES	08-11-2009

	JPAB, DWPI			
detect near "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"nerve damage" and stimulator	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
("nerve damage" and stimulator) and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
("nerve damage" and stimulator and detector) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"nerve conduction"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
("nerve conduction") and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
("nerve conduction" and detector) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
		AND	YES	08-11-2009

(''nerve conduction'' and detector and threshold) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
("nerve conduction" and detector and threshold and display) and (damage or injury)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
sample and fluid and "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
(sample and fluid and "nerve damage") and analyze	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
(drug or pharmaceutical) and "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
((drug or pharmaceutical) and "nerve damage") and treat	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
((drug or pharmaceutical) and "nerve damage" and treat) and (needle or hypodermic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"neurologically active" and (pharmaceuticals or drugs)	PGPB, USPT, USOC, EPAB,	AND	YES	08-11-2009

	JPAB, DWPI			
suggest same (drug or pharmaceutical)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
(suggest same (drug or pharmaceutical)) and "neurological injury"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
(suggest same (drug or pharmaceutical)) and injury	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
(suggest same (drug or pharmaceutical) and injury) and muscle and nerve	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
(suggest same (drug or pharmaceutical) and injury) and muscle and nerve and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
suggest same "drug treatment"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
(suggest same "drug treatment") and nerve and muscle and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
suggest same "drug therapy"		AND	YES	08-11-2009

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(suggest same "drug therapy") and nerve and muscle and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"drug treatment protocol"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
("drug treatment protocol") same suggest	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"pharmaceutical treatment protocol"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-11-2009
"neurological injury" and signal and electrical and processor and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
("neurological injury" and signal and electrical and processor and threshold) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"electrical stimulation" and "neurological injury"	PGPB, USPT, USOC, EPAB,	AND	YES	09-29-2009

	JPAB, DWPI			
("electrical stimulation" and "neurological injury") and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"neurological injury" near detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"neurological injury" near detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"neurological injury" adj detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"neurological injury" same detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"neurological injury" same detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"neurological injury" adj detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
		AND	YES	09-29-2009

neurological and injury and "electrical signal" and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(neurological and injury and "electrical signal" and detector) and nerve and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
(neurological and injury and "electrical signal" and detector and nerve and display) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
(neurological and injury and "electrical signal" and detector and nerve and display and threshold) and muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"nerve stimulator" and detector and threshold and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
("nerve stimulator" and detector and threshold and display) and injury	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
(detect near injury) and nerve	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"nerve injury" and detect	PGPB, USPT, USOC, EPAB,	AND	YES	09-29-2009

	JPAB, DWPI			
("nerve injury" and detect) and stimulate and detect and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
("nerve injury" and detect) and stimulate and display and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
detect near ''nerve damage''	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"nerve damage" and stimulator	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
("nerve damage" and stimulator) and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
("nerve damage" and stimulator and detector) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"nerve conduction"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
("nerve conduction") and detector		AND	YES	09-29-2009

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
("nerve conduction" and detector) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
("nerve conduction" and detector and threshold) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
("nerve conduction" and detector and threshold and display) and (damage or injury)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
sample and fluid and "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
(sample and fluid and "nerve damage") and analyze	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
(drug or pharmaceutical) and "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
((drug or pharmaceutical) and "nerve damage") and treat	PGPB, USPT, USOC, EPAB,	AND	YES	09-29-2009

	JPAB, DWPI			
((drug or pharmaceutical) and "nerve damage" and treat) and (needle or hypodermic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"neurologically active" and (pharmaceuticals or drugs)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
suggest same (drug or pharmaceutical)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	()9-29-20()9
(suggest same (drug or pharmaceutical)) and "neurological injury"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
(suggest same (drug or pharmaceutical)) and injury	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
(suggest same (drug or pharmaceutical) and injury) and muscle and nerve	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
(suggest same (drug or pharmaceutical) and injury) and muscle and nerve and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
suggest same "drug treatment"		AND	YES	09-29-2009

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(suggest same "drug treatment") and nerve and muscle and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
suggest same "drug therapy"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
(suggest same "drug therapy") and nerve and muscle and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"drug treatment protocol"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
("drug treatment protocol") same suggest	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009
"pharmaceutical treatment protocol"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-29-2009